FILE CHECK-UP OF AVAILABLE DOCUMENTS

22 DECEMBER 1982

NAME OF SITE

: LAUREL PT. LF., Laurel Pt, WVa.

EPA REG III No.

TDD No.

: WV-23 :F3-8005-39

TASK DESCRIPTION TDD SIGNED BY

: EPA:YES/NO DATE: ON ONE TDD:YES/NO E&E:YES/NO DATE:

TDD NOT TRACED IN FILE

ORIGINAL REPORT

: Laurel Point Landfill

SIGNED: YES (NO

PHOTOGRAPHS

:DESCRIPTION: AVAIL / NOT AVAIL.

DATED: YES YNO

NAME OF THE PHOTOGRAPHER AVAIL./NOT AVAIL. SIGNED: YES/NO NEGS. IN FILE

NEGS. IN FILE: YES (NO)

CONSENT TO ENTER DOC.: SEPARATE-SIGNED DOC.

NOT AVAILABLE

INCORPORATED W/PERMISSION FOR SAMPLING

QC/QA DOCUMENTS

: AVAILABLE/NOT AVAILABLE

SITE SAFETY PLAN

:SEPARATE-SIGNED DOCUMENT

DATE:

WITHIN SAMPLING STRATEGY

SIGNED: YES/NO

CNOTHING IN THE FILES

NOT NECESSARY

INVENTOTY SHEET

CAVATLABLEZAOT AVAILABLE

SUMMARY/COMMENTS

INSTRUCTIONS TO THE PREPARER:PLEASE CIRCLE APPRORIATE ANSWER IN MULTIPLE CHOICES.

NAME & SIGNATURE OF PREPARER

DATE

L. R. Lasky LR Laday

12/22/82

INVENTORY SHEET

of

Laurel Point Landfi//

TDD No. F3- 8005-39

EPA	No.	WV	<u>-23</u>
-----	-----	----	------------

F3-800539-01	Report: PA Form
F3-	Sun+Rec (12)
F3-	tripreport (2pp)
F3-	Fact Sheet (IP)
F3-	Photo+Maps (4pp)
<u>F3-</u>	Rating Form (cont. Retential (3pp)
F3-	attachment (4pp)
13- 87053-9 02	CPAF
F3-800539-03	Background information (EPA form) \$500
F3-800539-04	Envelop containing photos
F3-800539 - 65	(25 pp) background (maps, notes, state +EPA file
F3-	
<u>F3-</u>	
F3-	,
F3-	
F3 -	
F3-	
F3-	

Victor Solomon-

not in use, County leasing it fenced but people break in

Barry Goldberg telecon 1-21-81 (Monongalia Co. A.A.)

County is leasing for 4 years so for - Plan was just implemented for a fell for 12-14 yes.

- no trailer park

- I residence that's unoccupied will be destrored

- well water

- Solomon tak residential wastes but maybe Borg-Warner.

it is inactive as of now.

Mr. Laraway telecon 1-21-81 (W.Va Solid Waste authority) chief engineer

- was used as open dump until 1874

- about 2500-3000 cubic yards are in there

- There are some houses past the landfill about 500 yards that use well water.

- He will send me his reports from their visits

- If they find wastes that are hazardons they will

remove them and put them in a hazardons landfill.

MAL	WASIE	SITE WY 23
SIA	#	- KF / K

(MANU

.LUATING CONTAMINATION POTENTIAL OF SURFACE IMPOUNDMENTS)

NAME/LOCATION Laurel Point Landfill (Red)
ADDRESS MONONGACIA CO; WVA
RESS MONON GALIA CO: WUA ESH SIC 28/9 # 2369 LAT. 39 39 30 LONG. 75 CONTAMINATION POTENTIAL IS LOW MODERATE HIGH VERY HIGH OF SITES AGE LY LINER THICKNESS AREA ATURATED ZONE 6-B WATER QUALITY 5-B GROUNDWATER AVAILABILITY 64-E AND OF CONTAMINANT 8-B TOTAL GROUNDWATER CONTAMINATION POTENTIAL 25 UNGERMENT TO CURRENT WATER SUPPLIES 94-B MONITORING WELLS WERE UNREPORTED FOR MONITORING SIGNIFICANT CHANGES IN GROUNDWATER ERSELY MILE BY RECEIVE OF MONITORING WELLS WIRKS: REFERENCES: "Ground-Water Hydrology of the Monongahela River Basin in West Virginia". The site is underlain by the basal sandstones of the Conemaugh formation. The water table is about 25 feet from the surface and the saturated thickness is approximately 140 feet. Groundwater is expected to flow towards the tributary of West Run. Generally, the water 1\$ of excellent quality. The hazard of contaminant rating is based on the SIC codes, Industrial Inorganic and Organic Chemicals. The topographic map of the area, photorevised in 1976, indicates there is a trailer park located at the site. There is a strong possibility that
THE CONTAMINATION POTENTIAL IS LOW MODERATE HIGH VERY HIGH
NO. OF SITES / AGE // GROW LINER THICKNESS AREA
UNSATURATED ZONE 6-B WATER QUALITY 5-B GROUNDWATER AVAILABILITY 64-
HAZARD OF CONTAMINANT 8-8 TOTAL GROUNDWATER CONTAMINATION POTENTIAL 2
ENDANGERMENT TO CURRENT WATER SUPPLIES $9^A - B$ MONITORING WELLS
FREQUENCY OF MONITORING SIGNIFICANT CHANGES IN GROUNDWATER
SLIF IS NOT IDEATED BY CONCERNA OF CHARLES AND CONCERNATION OF CONCERNATION OF CHARLES AND CONCERNATION OF CONCERNATION OF CONCERNATION OF CONCERNATION OF CONCERNATION OF CONCERNATION OF CONCERNATIO
REMARKS: CHENICAL COMPANY INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHENICAL COMPONERS OF HASTE DISPOSED AT THIS SYTE INCLUDED IN THIS SURVEY. SITE IS NO LONGER IN USE. CHENICAL COMPONERS OF HASTE
The water table is about 25 feet from the surface and the saturated thickness
Groundwater is expected to flow towards the tributary of West Run. Generally, the water is of excellent quality.
SIC 28/9 \$ 2869 LAT. 39 39 30 LONG. 7.5 WAMINATION POTENTIAL IS LOW MODERATE HIGH VERY HIGH SITES AGE // LINER THICKNESS AREA PARTED ZONE 6 B WATER QUALITY 5 B GROUNDWATER AVAILABILITY 6 F OF CONTAMINANT 8 B TOTAL GROUNDWATER CONTAMINATION POTENTIAL 25 ERMENT TO CURRENT WATER SUPPLIES 9 B MONITORING WELLS EXTY IS NOT LICCATED ON PROPERTY OF CHEMICAL PLANT PRATICIPATING IN SURVEY, BUT IS MONITORING SIGNIFICANT CHANGES IN GROUNDWATER SITE IS NOT LICCATED ON PROPERTY OF CHEMICAL PLANT PRATICIPATING IN SURVEY, BUT IS MONITORING SIGNIFICANT CHANGES IN GROUNDWATER SITE IS NOT LICCATED ON PROPERTY OF CHEMICAL PLANT PRATICIPATING IN SURVEY, BUT IS MONITORING SITE IN SURVEY, BUT IS MONITORING SITE IN SURVEY, BUT IS MONITORING WELLS SITE IS NOT LICCATED ON PROPERTY OF CHEMICAL PLANT PRATICIPATING IN SURVEY, BUT IS MONITORING WELLS SITE IS NOT LICCATED ON PROPERTY OF CHEMICAL PLANT PRATICIPATING IN SURVEY, BUT IS MONITORING WELLS SITE IS NOT LICCATED ON PROPERTY OF CHEMICAL PLANT PRATICIPATING IN SURVEY, BUT IS MONITORING WELLS SITE IS NOT LICCATED ON PROPERTY OF CHEMICAL PLANT PRATICIPATING IN SURVEY, BUT IS MONITORING WELLS SITE IS NOT LICCATED ON PROPERTY OF CHEMICAL PLANT PRATICIPATING IN SURVEY, BUT IS MONITORING WELLS SITE IS NOT LICCATED ON PROPERTY OF CHEMICAL PLANT PROPERTY OF CHEMI
is a trailer park located at the site. There is a strong possibility that

cc: J. Gary Gardner 3AH00
Robert Allen 3AH30
Bruce Smith 3SA30
Abraham Ferdas 3EN10
Benjamin A. Lacy 3WA32

Prepared By: Jeffrey J. Burke CB

Date: December 5, 1980

MEMO

T0:

Jeff Hass

FROM:

Anthony A. Fuscaldo, Ph.D.

SUBJECT:

Extension of TDD Completion Dates

DATE:

June 10, 1980

COMMENTS:

A large number of TDD's for preliminary assessments and site visits were assigned to us on May 23 and May 28, 1980, and scheduled for completion on June 30, 1980. Due to the large number of TDD's, the training requirements for our new staff members and the continuing evolvement of the parameters involved in a preliminary assessment, we would like to request an extension of the deadlines for these TDD's. I have discussed this matter with John Humphries and Charles Howard of HMB concerning the extensions and they are both in agreement. The modifications requested are enclosed on the second sheet.

Although we will be able to start presenting the results of our investigations to the Thursday Task Force by Mid-July, I do not know which ones will be presented first. Therefore, I have requested the blanket extension with the understanding that we will be able to start making presentations by July 17, 1980.

AAF/cah

TDD No.	:	. <u>NAME</u>	EPA IDENTIFIC	ATION	TASK		ORIGINAL COMPLETION DATE	COMPLETION DATE REQUESTED
F3-80-05	5-20	Allegheny Ballistics Lab	WV	42	Site	Visit	06/30/80	08/30/80
F3-80-05	5-21	Koppers, WV	WV	14	Site	Visit	06/30/80	08/30/80
F3-80-05	5-22	DuPont Martinsburg, WV	WV	19	Site	Visit	06/30/80	08/30/80
F3-80-05	-23	Cabin Run Landfill	MD	19	Pre.	Asses	06/30/80	07/30/80
F3-80-05	5-24	Hoffman Landfill	MD	4	Pre.	Asses	06/30/80	07/30/80
F3-80-05	5-25	Vale Summit Landfill	MD	5	Pre.	Asses	06/30/80	07/30/80
,F3-80-05	5-26	Celanese Amcelle Plant	MD	31	Pre.	Asses	06/30/80	07/30/80
F3-80-05	-27	ିKoppers⇔Go ⊱⇔ Hagers town, MD ↔	MD	: 36	Pre.	Asses	06/30/80	07/30/80
F3-80-05	-28	Koppers Co - Old Town	MD	42	Pre.	Asses	06/30/80	07/30/80
F3-80-05	5-29	Fairchild Land Disposal-Hagerstown	MD MD	# 5 6	Pre.	Assess	06/30/80	07/30/80
F3-80-05	5-30	Baltimore Smelting	MD	12	Pre.	Assess	06/30/80	07/30/80
F()-05	-31	Air Products-Bladensberg Plant	MD	59	Pre.	Assess	06/30/80	07/30/80
F3-80-05	32	Koppers Co Laurel	MD	40	Pre.	Assess	06/30/80	07/30/80
F3-80-05	5-33	Chevron - Odenton	MD	41	Pre.	Assess	06/30/80	07/30/80
F3-80-05	34	Air Products & Chemicals	WV	35	Pre.	Assess	06/30/80	07/30/80
F3-80 - 05	35	City Ice	WV	34	Pre.	Assess	06/30/80	07/30/80
F3-80-05	-36	Shorty Grahm Landfill	WV	33	Pre.	Assess	06/30/80	07/30/80
F3-80-05	5-37	Okey Meredith	WV	96	Pre.	Assess	06/30/80	07/30/80
F3-80-05	-38	Unknown (Possibly Koppers Dump)	WV	50	Pre.	Assess	06/30/80	07/30/80
F3-80-05	39	Laurel Pt. Landfill	WV	23	Pre.	Assess	06/30/80	07/30/80
F3-80-05	-40	Borg-Warner-Woodmar Plant	WV	49	Pre.	Assess	06/30/80	07/30/80
F3-80-05	-41	Sanitation Systems of Ohio Valley	WV	36	Pre.	Assess	06/30/80	07/30/80
F. 80-05	-42	PPG - Natrium Plant	WV	27			06/30/80	07/30/80
F3-80-05	-43	Three B's Landfill	⊬ WV	37			06/30/80	07/30/80
F3-80-05	-44	Unknown - Morgantown	WV	22			06/30/80	07/30/80
F3-80-05	-45	New Cumberland Sanitation Inc.	WV	26			06/30/80	07/30/80
F3-80-05	-46	Ellers Landfill	WV	46	.Pre.	Assess	06/30/80	07/30/80

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region III -- 6th & Walnut Sts. Philadelphia, Pa. 19106

SUBJECT: Laurel Point - Trip Report

DATE:

FROM:

Sherman Latchaw

Pesticides Branch (3AH40)

TO:

Robert L. Allen, Chief

Hazardous Materials Branch (3AH30)

On 5/15/80 during the Borg-Warner inspection, Dave Boggs, Project Engineer, informed me that despite what the Eckhardt Computer form indicated, they did not, to the best of their knowledge, dispose any wastes at Laurel Point. Mr. Boggs provided me with general directions to the landfill.

On 5/16/80 - I attempted to locate the landfill. I spoke with two people in the vicinity of the landfill. No one else was home in the area.

, told me that she did not know where the landfill is located. She also stated that she was on public water and believed many of the residents were also on a public water line. said that she did not have any bad taste or odor problems with the drinking water.

After the interview with , I attempted to locate the landfill. I did find some wastes, which were metal, wood and plastic in nature, but I do not know for certain if I was on the landfill. The waste materials I did find were few and very scattered with much brush growing everywhere. There was a small stream at the base of the ravine, which appeared to have a white cloudy appearance from my viewpoint. I did not request permission from the Solomon's before entering the "assumed" landfill area and therefore no pictures were taken.

		1
Regional	Number	

Date of Last Entry: 12/12/79

Hdqts. #:

Site:	Name	unreported	
Locatio	on: N	Morgantown,	WV

Initial Notification: 11/1/79
Source: Congressman Eckhardt's list

HMB Lead: C. Howard/ P. Corbett

Date Assigned: 11/8/79

State Contact: John Northeimer Location: DNR - E. Charleston Date of Initial Contact: 11/13/79

Phone #: 8-885-8855

S & A Lead:

Enforcement Lead:

Water Supply Lead:

Preliminary Assessment Completed:

Referred to S & A: Site Inspection: Lab Results Completed:

Referred to Enforcement:

State Lead Determination:

State Coordination Site Visit:

Close Out Visit:

Inactive Status Assigned:

Section 311 Action: Yes ____ No ___ Date Initiated:

Completed:

Cleanup Activity: Initiation:

Completion:

Superfund Candidate: Tes ____ No ____

Remarks: (Date entered)

~	n Re	of Site	vend.
*		Active - (5 points)	
8	Site	te Accessibility	
		Yes - (5 points) i.e. unrestricted entry to site No - (0 points) i.e. restricted entry to site	9
ပံ	ᅬ	Proximity of Site to:	
		Residential Area a. Less than 100 ft (50 points)	
		b. One mile or more - (0 points)	
	and the second second second	c. Greater than 100 ft. but less than 1 mile - (0-50 points)	: (40)
		Commercial Establishment a. Less than 100 ft (10 points)	
* .		b. One mile or more - (O points)	101
		c. Greater than 100 ft. but less than 1 mile - (0-10 points)	
		Industrial Establishment a. Less than 100 ft (10 points)	
	2/1000000000000000000000000000000000000	b. One mile or more - (O points)	[O] :
		c. Greater than 100 ft. but less than 1 mile - (0-10 points)	[:
		Recreational Activities	
		a. Less than 100 ft (25 points)	
		b. One mile or more - (O points)	:
	energia de la companyo de persona.	c. Greater than 100 ft. but less than I mile - (0-25 points)	

	PROBABLE PRELIMINARY SURVEY DRAFT ORIG	INAL
1.	SITE NAME: Name Unreported, PO Box 683	ed) .
	OTHER COMMONLY USED NAMES: Laurel Point (?)	
	•	·
2.	ADLRESS: Morgantown AND/OR LOCATION:	
`		
3.	OWNER(S): Victor Solomon OPERATORS: Same	
4.	PERMIT FOR HAZARDOUS WASTE? YES () NO (>)	
4a .	IF YES, DATE OF LAST INSPECTION?	•
.4b.	IF NO, ANY KNOWLEDGE OF ACTIVITIES AT THE SITE?	
	[] NO [YES - BRIEF DESCRIPTION: Privately Operated	
	Municipal Weste Dump, Closed 1971+	
5.	PREVIOUS STATE ACTION? / INVESTIGATION / / ENFORCEMENT / /	NONE
6.	PRESENT USE OF SITE? / ACTIVE / INACTIVE / CANNOT	IDENTI
	RESIDENTIAL - DISTANCE FROM SITE:	
	COMMERCIAL - DISTANCE FROM SITE:	0
·	/ INDUSTRIAL - DISTANCE FROM SITE:	0
		0
7.	IS THE SITE ACCESSIBLE? / YES / NO	
8	TYPE OF WATER SUPPLY IN AREA?	
	PRIVATE WELLS - DISTANCE FROM SITE	'n
	PUBLIC WELLS - DISTANCE FROM SITE	0
		_0
9.	GENERAL TOPOGRAPHY OF THE AREA?	
10.	UNUSUAL OR HIGHLY VULNERABLE GEOLOGIC FORMATIONS AROUND THE SITE?	<i>0</i>
		D

